

FIG. 2

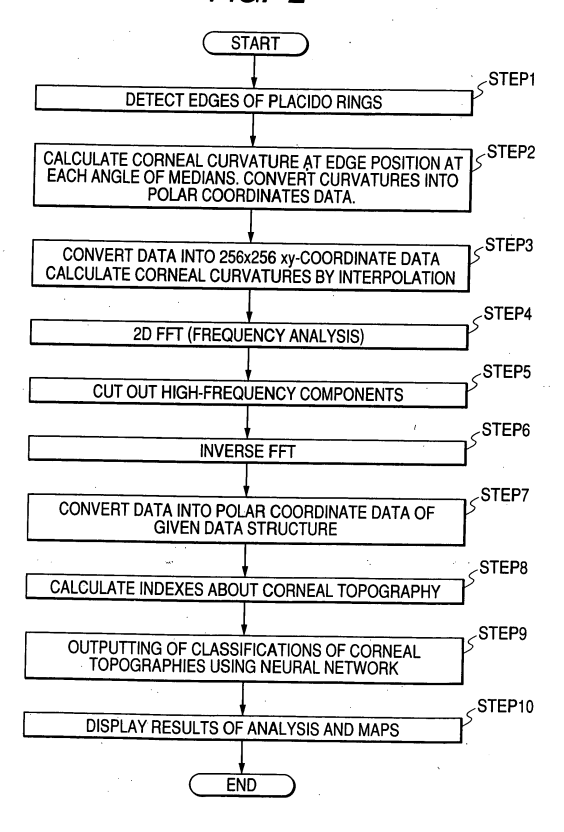


FIG. 3(a)

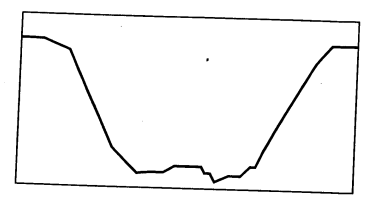
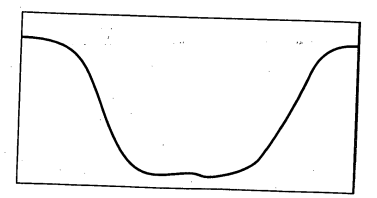
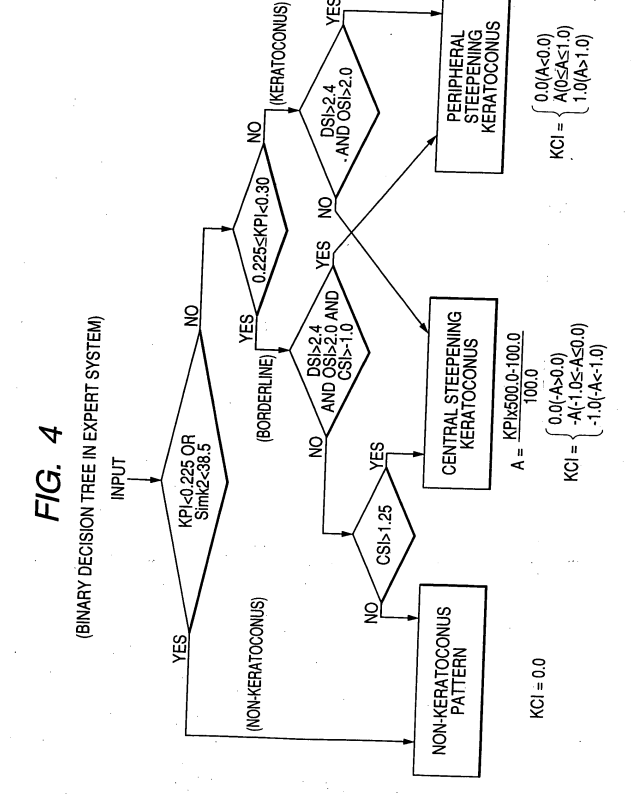


FIG. 3(b)





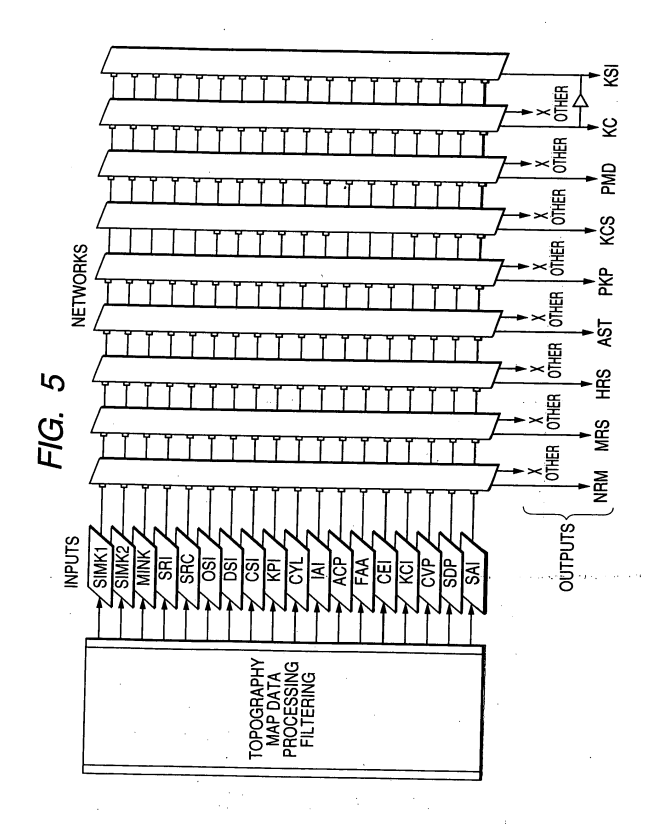


FIG. 6

	R No:		Graph			E" R No:1				View Market Constitution		
	0% 2	5%	50%	75%	100	%	SRI		1.94	B.COD		Statistics
NRM :	0.0%		***************************************					. •		ACP	:	54.86
AST	0.0%			1. ,	i }	-	SIMK		61.86	IAI	:	0.71
_	5 F. H		,		., 1		SIMK	2:	54.07	Paa	6	74.96
KCS '	0.0%						MINK	•	52.03	KCI		1.00
KC	99.4%	KS	i=93!04	%			OSI	•			•	· -
PMD	0.0%	er-archiom.		a tradition	he of the	·		ī	13.46	CVP	•	194.78
PKP	0.1%	• .			; }		DSI	:	22.12	SDP		9.88
	and the second	4		. ,			CSI	:	5.93	SAI	•	3,62
MRS	0.2%	•				ı	KPI		0.54	CEI	•	
HRS	0.0%		:		.	***		•			•	1.32
отн	0.3%				1	-1	CAT	•	6.32	SRC	:	1.84

FIG. 7

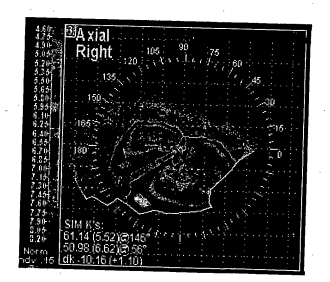


FIG. 8

$$\begin{split} \text{KSI} &= 0.0069 \, (\text{SIMK1}) + 0.0016 \, (\text{OSI}) + 0.0220 \, (\text{SRI}) + 0.0055 \, (\text{DSI}) + 0.0091 \, (\text{MINK}) + \\ -0.0225 \, (\text{KPI}) + 0.0087 \, (\text{CYL}) + 0.0144 \, (\text{IAI}) + -0.0009 \, (\text{CSI}) + -0.0137 \, (\text{SAI}) + 0.0489 \, (\text{SDP}) \\ + 0.0073 \, (\text{ACP}) + -0.0032 \, (\text{CEI}) + 0.0224 \, (\text{SRC}) + 0.0243 \, (\text{SIMK2}) + 0.0257 \, (\text{CVP}) + -0.0737 \, (\text{FAA}) + 0.0071 \, (\text{KCI}) \end{split}$$

KCS = -0.2536 (OSI) + 0.6255 (DSI) + 0.6087 (KPI) + 0.0262 (CYL) + 0.1073 (IAI) + 0.5513 (CSI) + 0.4107 (SAI) + -0.2324 (SDP) + -0.1727 (CEI) + -0.5790 (CVP) + 0.0054 (KCI)

$$\begin{split} \text{PMD} &= 0.1244 \, \text{(SIMK1)} + 0.1081 \, \text{(OSI)} + 0.0785 \, \text{(SRI)} + 0.0725 \, \text{(DSI)} + 0.0452 \, \text{(MINK)} + \\ 0.0393 \, \text{(KPI)} + 0.0386 \, \text{(CYL)} + 0.0167 \, \text{(IAI)} + 0.0003 \, \text{(CSI)} + -0.0035 \, \text{(SAI)} + -0.0153 \, \text{(SDP)} + \\ -0.0221 \, \text{(ACP)} + -0.0321 \, \text{(CEI)} + -0.0681 \, \text{(SRC)} + -0.0762 \, \text{(SIMK2)} + -0.1198 \, \text{(CVP)} \end{split}$$

 $\begin{array}{l} {\rm PKP} = 0.0866~({\rm SIMK1}) + 0.0302~({\rm OSI}) + -0.0006~({\rm SRI}) + 0.0028~({\rm DSI}) + -0.0314~({\rm MINK}) + \\ {\rm 0.0583~(KPI)} + 0.0021~({\rm CYL}) + 0.1338~({\rm IAI}) + -0.0459~({\rm CSI}) + -0.0156~({\rm SAI}) + -0.0294~({\rm SDP}) \\ {\rm + -0.0155~(ACP)} + 0.0183~({\rm CEI}) + -0.0121~({\rm SRC}) + 0.0029~({\rm SIMK2}) + -0.0451~({\rm CVP}) + \\ {\rm -0.0033~(FAA)} \end{array}$

 $\begin{array}{l} NRM = -0.1650 \, (SIMK1) + -0.0141 \, (OSI) + -0.0519 \, (SRI) + -0.2721 \, (DSI) + 0.0299 \, (MINK) + \\ 0.2572 \, (KPI) + -0.3062 \, (CYL) + 0.0255 \, (IAI) + 0.1941 \, (CSI) + -0.2009 \, (SAI) + -0.3098 \, (SDP) \\ + -0.1189 \, (ACP) + 0.1186 \, (CEI) + -0.0528 \, (SRC) + -0.0622 \, (SIMK2) + -0.3062 \, (CVP) + \\ -0.0764 \, (FAA) + -0.1250 \, (KCI) \\ \end{array}$

$$\begin{split} \text{MRS} &= -0.0359 \, (\text{SIMK1}) + 0.0333 \, (\text{OSI}) + -0.0037 \, (\text{SRI}) + -0.0078 \, (\text{DSI}) + 0.0048 \, (\text{MINK}) + \\ 0.3986 \, (\text{KPI}) + -0.0508 \, (\text{CYL}) + 0.0273 \, (\text{IAI}) + -0.0286 \, (\text{CSI}) + 0.0046 \, (\text{SAI}) + 0.0369 \, (\text{SDP}) + \\ -0.0037 \, (\text{ACP}) + -0.0706 \, (\text{CEI}) + 0.0567 \, (\text{SRC}) + 0.0039 \, (\text{SIMK2}) + -0.0060 \, (\text{CVP}) + 0.0351 \\ (\text{FAA}) + -0.0227 \, (\text{KCI}) \end{split}$$

 $\begin{array}{l} {\rm KC} = 0.1655\ ({\rm SIMK1}) + 0.0585\ ({\rm OSI}) + -0.1228\ ({\rm SRI}) + 0.0637\ ({\rm DSI}) + 0.0210\ ({\rm MINK}) + \\ {0.1189\ ({\rm KPI})} + 0.0416\ ({\rm CYL}) + -0.1346\ ({\rm IAI}) + 0.1096\ ({\rm CSI}) + 0.0809\ ({\rm SAI}) + 0.0325\ ({\rm SDP}) + \\ {0.0667\ ({\rm ACP})} + -0.0499\ ({\rm CEI}) + -0.0257\ ({\rm SRC}) + -0.0853\ ({\rm SIMK2}) + 0.0298\ ({\rm CVP}) + -0.0237 \end{array}$

 $\begin{array}{l} {\rm HRS = -0.1336~(SIMK1) + -0.1360~(OSI) + -0.1332~(SRI) + 0.2551~(DSI) + 0.2585~(MINK) + \\ -0.1508~(KPI) + -0.4129~(CYL) + 0.1856~(IAI) + -0.2606~(CSI) + -0.2394~(SAI) + -0.0501~(SDP) \\ + -0.1463~(ACP) + 0.2777~(CEI) + 0.2931~(SRC) + 0.1321~(SIMK2) + -0.0815~(CVP) + 0.1675~(FAA) + -0.1375~(KCI) \end{array}$

 $\begin{array}{l} {\rm AST = 0.0051~(SIMK1) + -0.0042~(OSI) + -0.0012~(SRI) + 0.0022~(DSI) + 0.0034~(MINK) + -0.0057~(KPI) + 0.0031~(CYL) + -0.0029~(IAI) + 0.0013~(CSI) + -0.0041~(SAI) + -0.0054~(SDP) + 0.0022~(ACP) + 0.0039~(CEI) + -0.0050~(SRC) + 0.0028~(SIMK2) + -0.0054~(CVP) + 0.0021~(FAA) + -0.0012~(KCI) } \end{array}$